# Approved For Release 2002/09/03 CIARDE63 00315A6666661606061818 information referring to Project CORONA

**NRO REVIEW COMPLETED** 

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PHOTOGRAPHIC QUALITY

AND ALL DESIGNATION OF THE PROPERTY OF THE PRO

GENERAL STATEMENT

Mission 9009

Photo quality in this mission was generally good. Granularity, heavy diagonal pressure streaks and emulsion flaking were the main degrading factors. Camera - C. Estimated lines per mm - 55 (35' on a side ground resolution).

### Mission 9013

Photo quality was slightly better than in Mission 9009. Granularity, light diagonal pressure streaks and light leaks somewhat degraded the film. Camera - C'. Estimated lines per mm - 65 (25' on a side ground resolution).

### Mission 9017

Photo quality showed considerable improvement over Mission 9013. Resolution and granularity were enhanced. Diagonal pressure streaks, and thin density due to cloud shadow and low sun angle on ascending passes caused some degradation. Camera - C'. Estimated lines per mm - 65 (25' on a side ground resolution).

### Mission 9019

Photo quality was similar to 9017, with diagonal pressure streaks and thin density on ascending passes degrading the film. Camera - C'. Estimated lines per mm - 65 (25' on a side ground resolution).

### Mission 9023

Photo quality improved greatly over previous missions. Finer granularity and better resolution were the most important enhancements. However, a small out-of-focus band was noticed in every frame of photography and a considerable number of desensitized streaks were noted. Camera - C'''. Estimated lines per mm - 90 (15' on a side ground resolution at best).

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### Mission 9022

Photo quality was similar to 9023, however, the out-of-focus band covered approximately 15% of every frame. Camera - C'''. Estimated lines per mm - 90 (15' on a side ground resolution at best).

### Mission 9025

96% of every frame in the mission was out-of-focus. In-focus areas had photo quality comparable to missions 9023 and 9022. Camera - C'''. Estimated lines per mm - 90 (15' on a side ground resolution at best).

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### PHOTOGRAPHIC COVERAGE

Mission	Date	UBSR (Sq. NM)	Total Coverage (Sq. NM)
9 <b>00</b> 9	18 Aug. 60	1,350,612	1,775,058
9013	9 Dec. 60	2,937,800	3,883,200
9017	16 Jun. 61	3,009,000	3,774,620
9019	7 Jul. 61	4,976,342	5,91 <b>9,20</b> 9
9023	30 Aug. 61	1,564,400	3,073,860
90 <b>22</b>	12 Sep. 61	2,371,696	4,165,045
9025	13 Oct. 61	753,400	1,146,400
	Totals	16,963,250	23,737,392

Totals include duplicate coverage.

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